

## Profile Chart: Lather (Interior System Mechanic)

Course A: OCCUPATIONAL SKILLS	A1 Orientation I: Structure and Scope of Trade	A2 Trade Safety Awareness	A3 Power Tools, Hand Tools, Equipment and Materials	A4 Work Site Preparation	A5 Pre- Certification Job of Review Journeywork
	Level 1: 10 Hours	Level 1: 21 Hours	Level 1: 20 Hours	Level 1: 32 Hours	Level 4 40 hours Level 4 7 hours
Course B: OCCUPATIONAL DOCUMENTS	B1 Blueprint Reading and Specifications I	B2 Blueprint Reading and Specifications II	B3 Blueprint Reading and Specifications III	B4 Blueprint Reading and Specifications IV	
	Level 1: 33 Hours	Level 2: 28 Hours	Level 3: 35 Hours	Level 4: 35 Hours	
Course C: TRADE MATH	C1 Trade Mathematics I	C2 Trade Mathematics II	C3 Trade Mathematics III	C4 Trade Mathematics IV	
	Level 1: 35 Hours	Level 2: 35 Hours	Level 3: 35 Hours	Level 4: 42 Hours	
Course D: FRAMING	D1 Framing Interior Walls and Ceilings I	D2 Framing Interior Walls and Ceilings II	D3 Framing Metal Doors, Windows and Access Panels	D4 Framing Exterior Walls and Panels	D5 Framing Floors
	Level 1: 45 Hours	Level 2: 59 Hours	Level 1: 7 Hours	Level 4: 35 Hours	Level 3: 14 Hours
Course E:	Framing Roofs  Level 4: 29 Hours  E1	E2	E3	E4	1
CEILING AND FLOOR SYSEMS	Acoustic, Suspended and Specialty Ceilings I	Acoustic, Suspended and Specialty Ceilings	Non-Suspended Ceilings	Access Floor Systems	
	Level 2: 21 Hours	Level 3: 35 Hours	Level 3: 15 Hours	Level 3: 18 Hours	
Course F: WALL SYSTEMS	F1 Insulation and Sound Barriers I	F2 Lead Shielding	F3 Demountable Partition Systems I	F4 Demountable Partition Systems II	F5 Drywall Applications
	Level 2: 11 Hours	Level 4: 9 Hours	Level 2 18 Hours	Level 3: 14 Hours	Level 2: 15 Hours
	F6 Drywall Applications II	F7 Taping and Finishing	F8 Shaft Walls		
	Level 3: 17 Hours	Level 2: 7 Hours	Level 3: 14 Hours		
Course G: EXTERIOR SYSTEMS	G1 Air and Vapour Membranes	G2 Exterior Sheathing I	G3 Rain Screen Systems	G4 Lath/Stucco Wire	
	Level 2: 16 Hours	Level 1: 7 Hours	Level 4: 13 Hours	Level 3: 13 Hours	

